

PATENT APPLICATION PO-7781 LeA 35,909

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION OF									
DIRK ACHTEN ET AL SERIAL NUMBER: 10/662,902									
OIRK ACHTEN ET AL ) SERIAL NUMBER: 10/662,902 ) SILED: SEPTEMBER 15, 2003 )									
FILED:	SEPTEMBER 15, 2003	)							
TITLE:	DITHIOCARBAMIC ESTERS	)							

## **INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97(b)**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This disclosure statement under 37 CFR 1.97 & 1.98 is submitted before the first Office Action in order that the Patent and Trademark Office may consider the relevancy of certain information to the invention described and claimed in the subject application, and in compliance with the regulations concerning information disclosure statements.

Enclosed is a copy of the foreign document and the articles listed on the attached Form PTO 1449.

> I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an enveloped addressed to: Commissioner for Patents, Alexandria, VA 22313-1450 on \_\_\_3/22/04 Date

> Jennifer R. Seng, Reg. No. 45,851 Name of applicant, assignee or Registered Representative

ature

Concise statements of the presently understood relevance of each of the documents are found in the specification filed.

This Information Disclosure Statement should not be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, that any document mentioned herein constitutes prior art, or that the documents listed severally or in any combination with one another or with any other information, are believed to render any claim in the subject application prima facie unpatentable.

Respectfully submitted,

Βv

Jennifer R. Seng

Attorney for/Applicants

Reg. No.

Bayer Polymers LLC 100 Bayer Road Pittsburgh, Pennsylvania 15205-9741 (412) 777-3879 FACSIMILE PHONE NUMBER: (412) 777-3902 s:\bsh\JRS013

Form PTO 1449  U.S. Department of Commerce Rev. 7-80  Poent Ad Assemark Office LIST OF PRIOR ART CITES BY APPLICANT (Use Several Sheets & Necessary)							Atty. Docket No. PO7781/LeA 35,909 Applicant Dirk Achten et al Filing Date						
MAR 2 4 2004   September 15, 2003   U.S. PATENT DOCUMENTS													
EVANIMED STEEL STE													
	NITIAL	a DOCUMENT NUMBER		DA	ATE	NAME	CLASS	SUBCLASS	IF AF	PRO-			
		AA	AA 3,875,201			/75	(Bel. to corresp. to DE Mayer-Mader et al	21 56 453) 260	455 B				
		AB 3,984,384			10/05/76		(Bel. to corresp. to DE Mayer-Mader et al	21 56 453) 526	223				
_	AC 4,000,222		12/28/76		(Bel. to corresp. to DE Mayer-Mader et al	21 56 453) 260	890						
		AD	6,153,705		11/28/00		(Bel. to corresp. to WO Corpart et al	98/58974) 525	244				
	AE 6,545,098 B1		04/08/03		(Bel. to corresp. to WO Bouhadir et al	99/35177) 525	244						
AF 20		2003/0045661 A1	03/06		:/03	(Bel. to corresp. to WO Destarac et al	01/42312) 526	222					
	AG 6,642,318 B1		03/06/03		(Bel. to corresp. to WO Chiefari et al	99/31144) 525	261						
		АН	2004/0024132 A1	,	02/05/04		(Bel. to corresp. to WO Chiefari et al	99/31144) 525	261				
		AI						· · · · · · · · · · · · · · · · · · ·					
		AJ											
		AK											
		1	· · · · · · · · · · · · · · · · · · ·	FC	REIG	N PA	TENT DOCUMENTS		······································	1.			
		DOCUMENT NUMBER DA					COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*		
				o corresp. to WO 98/01478)						140			
	AL	2,259,559 01/15		01/15/	/98 Canada		da		ļ				
	AM												
	AN												
	AO						·				<u>                                     </u>		
	AP												
		1=	OTHER PRIOR	ART	(Inclu	ding A	uthor, Title, Date, Perti	nent Pages	, Etc.)	*** > 4 1 6 4			
	AR						able) 1999, pages 243 ad and Ezio Rizzardo,						
	An						ad and Ezio Hizzardo, ates and Trithiocarbona		ntnesis or Fur	ictional			
							chen Chemie, Vol E4, (		/ailable) 1983.	pages 4	<del></del>		
	AS		78, U. Kraatz: "Dith										
	AT						L DATE CONCIDENCE						
EXAMINER DATE CONSIDERED													
							n conformance with MPEP 6	09: Draw line t	hrough if not in co	nformance	and not		
COLISI	uereu. Inci	nne cot	y of this form with next	Commu	incanor	i to app	ncant.						

Neither English Language Equivalent nor an English Language Translation is available.